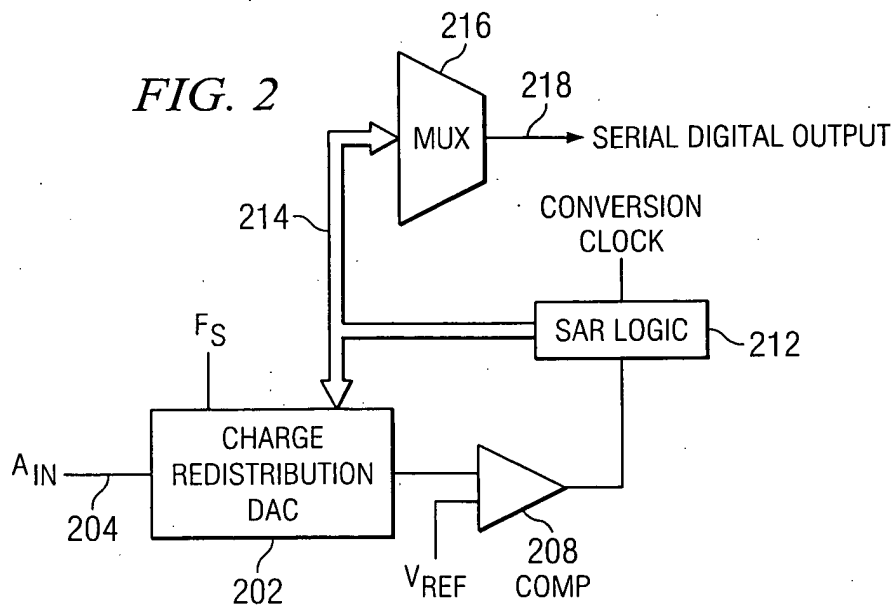
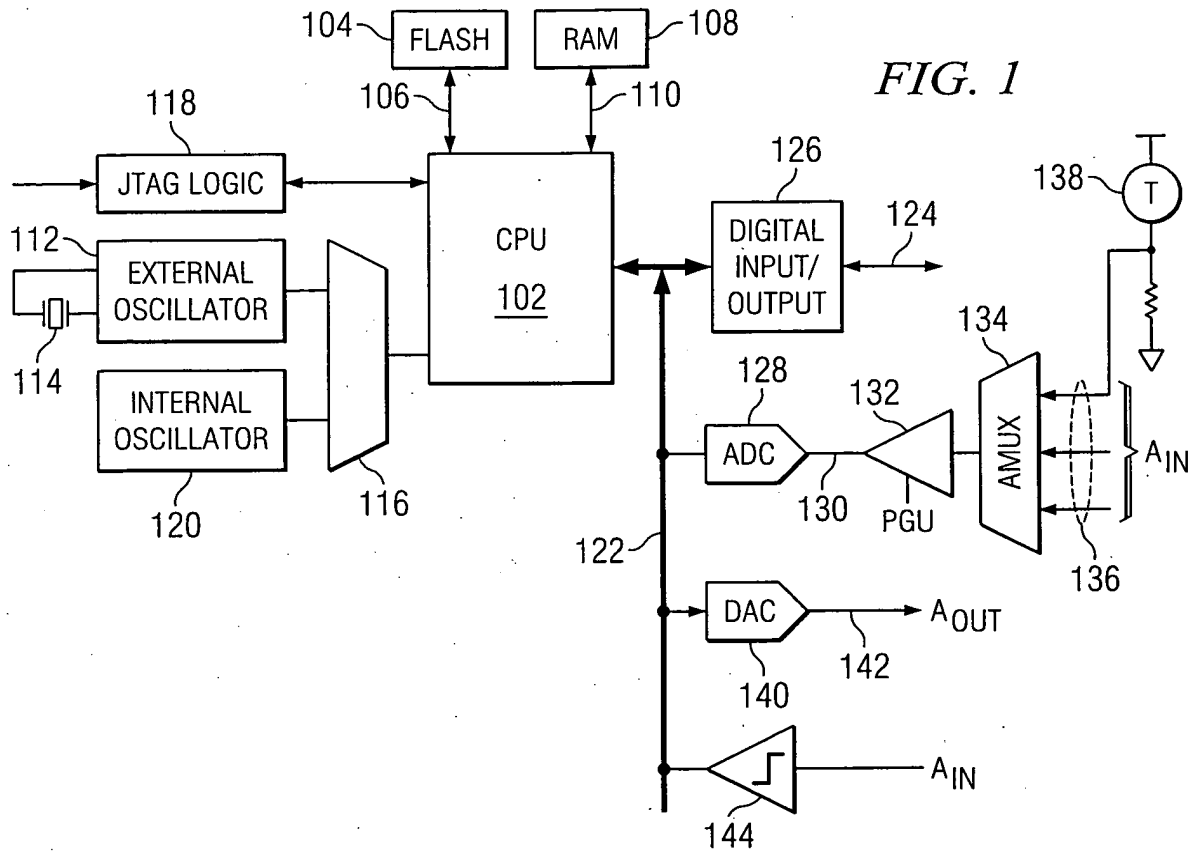
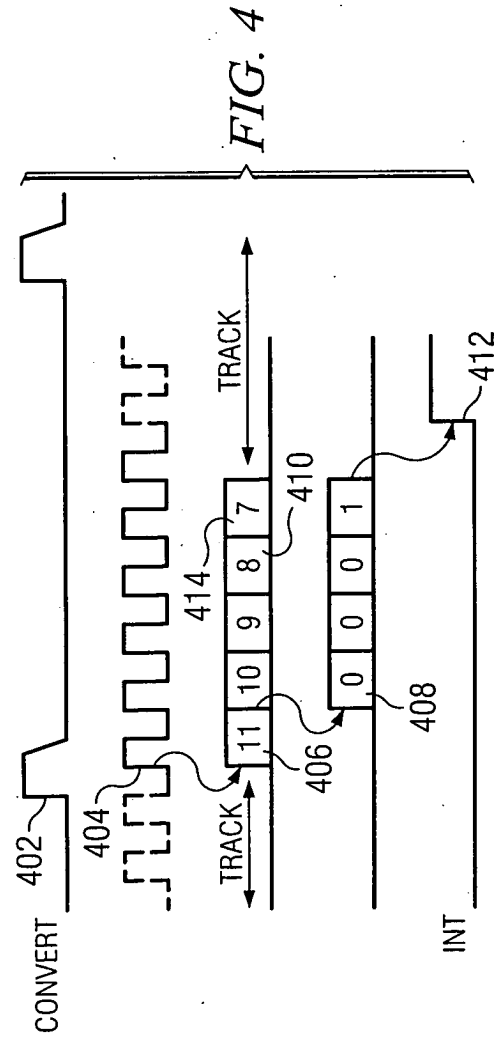
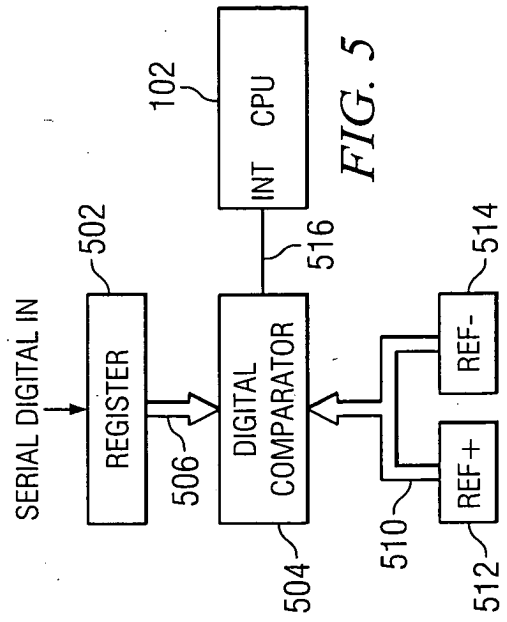
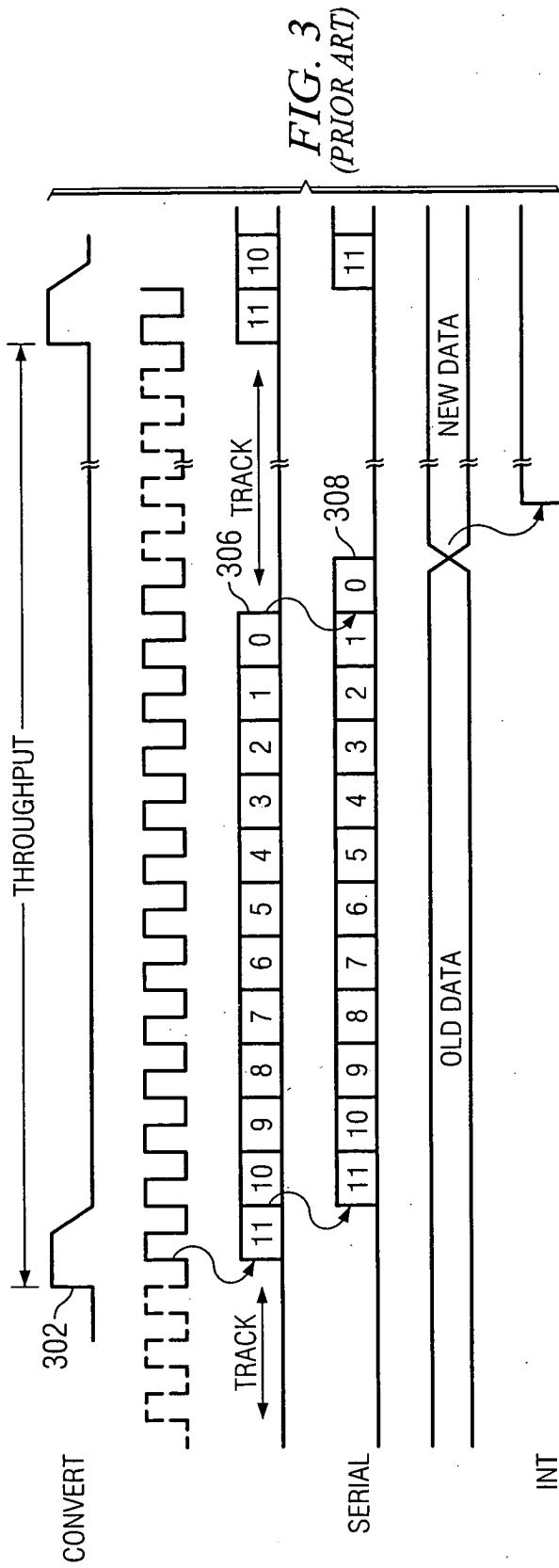


1/9



2/9



3/9

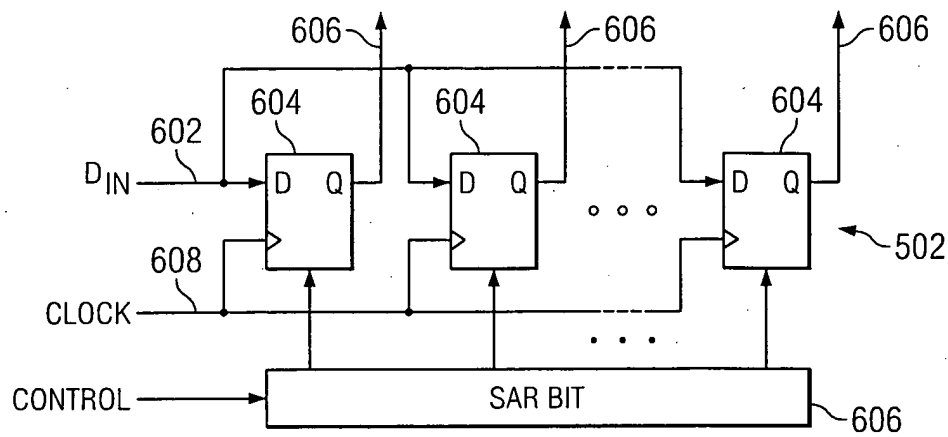


FIG. 6

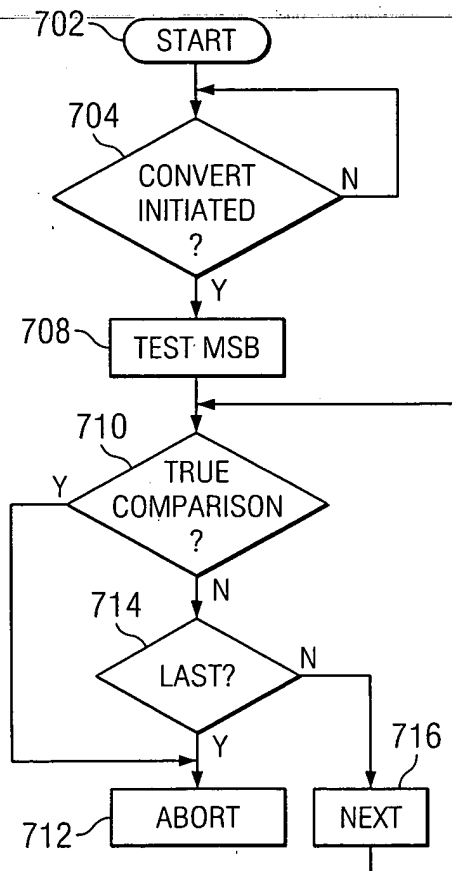


FIG. 7

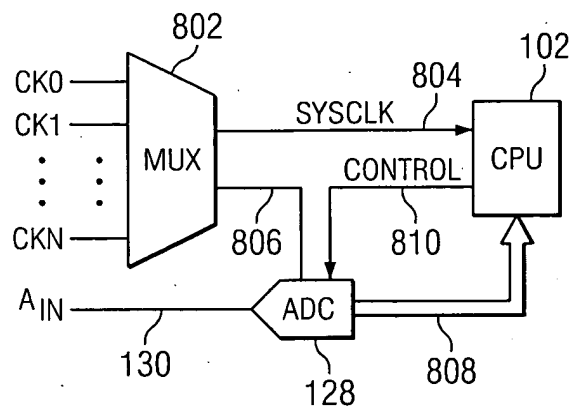


FIG. 8

4/9

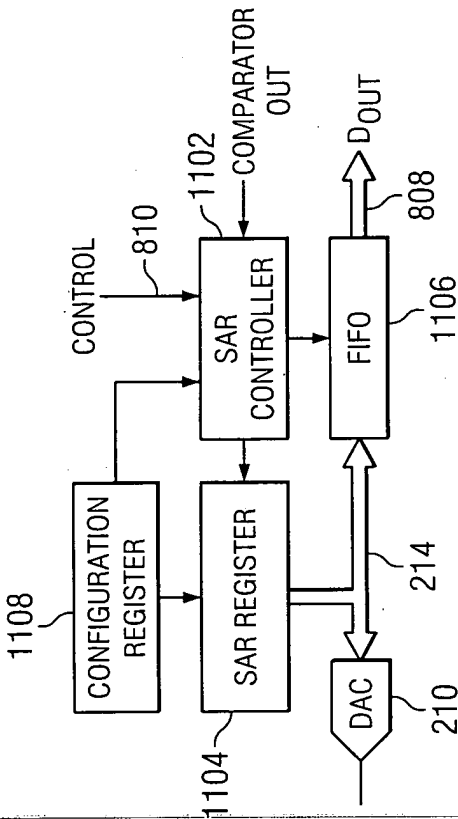


FIG. 11

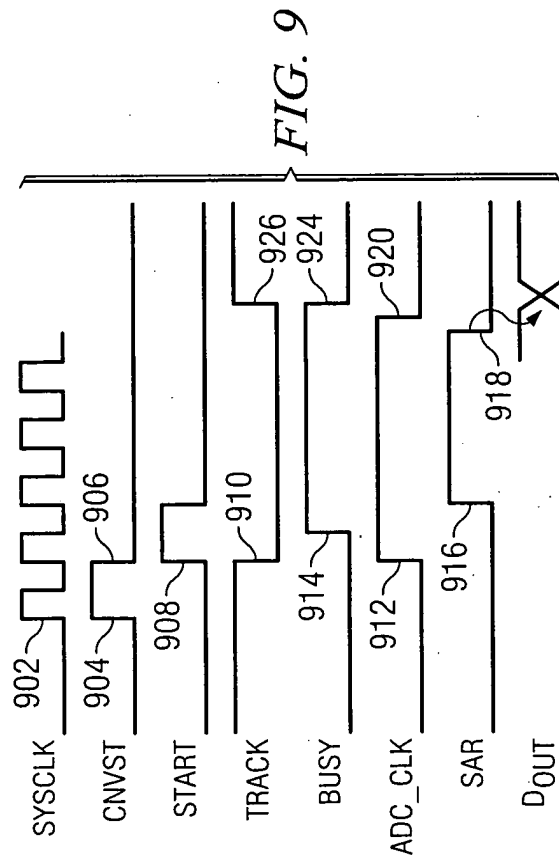


FIG. 9

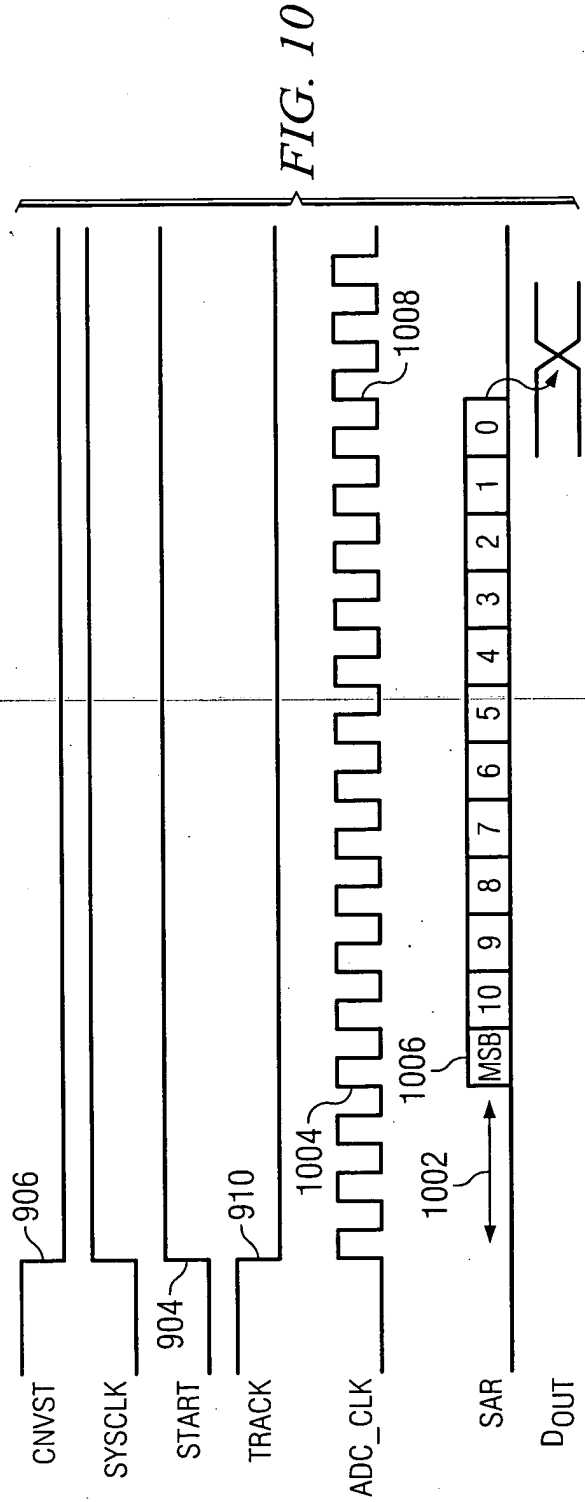
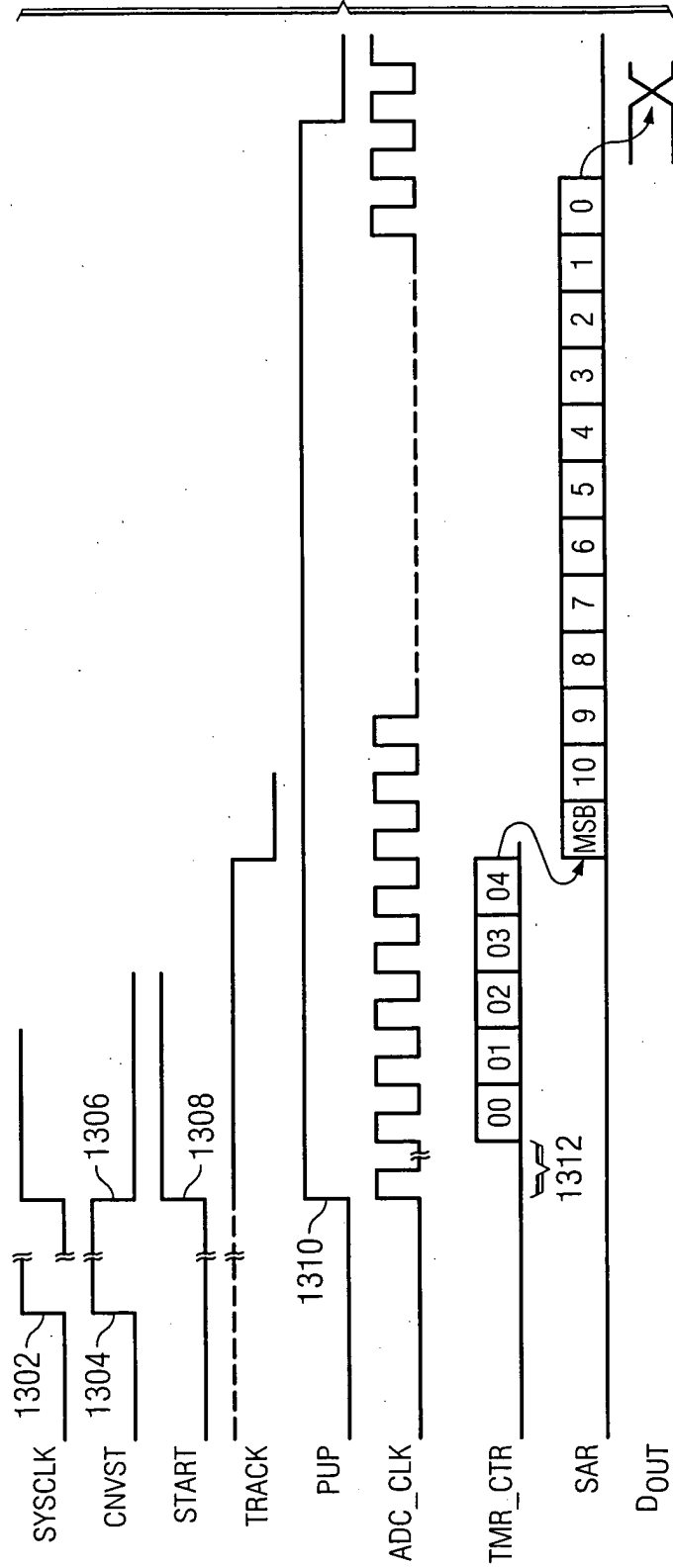
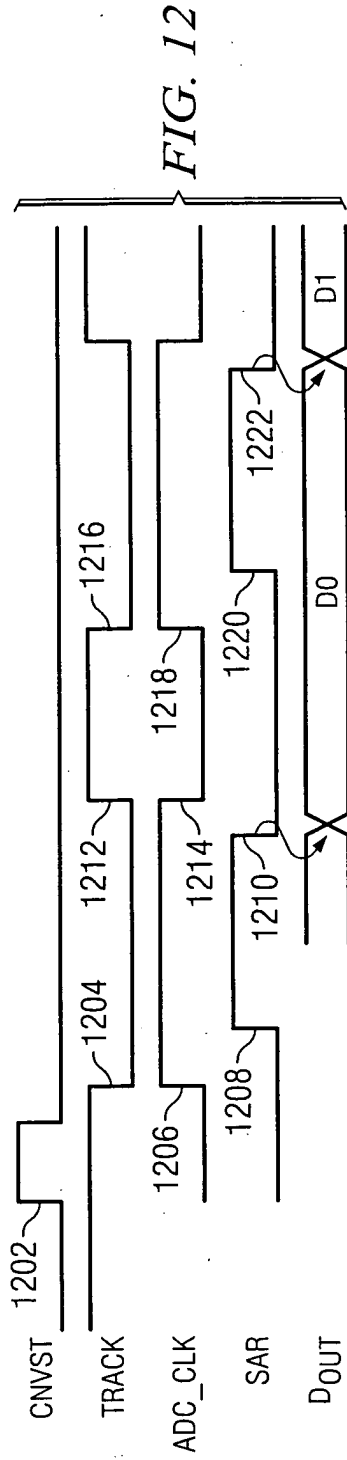


FIG. 10



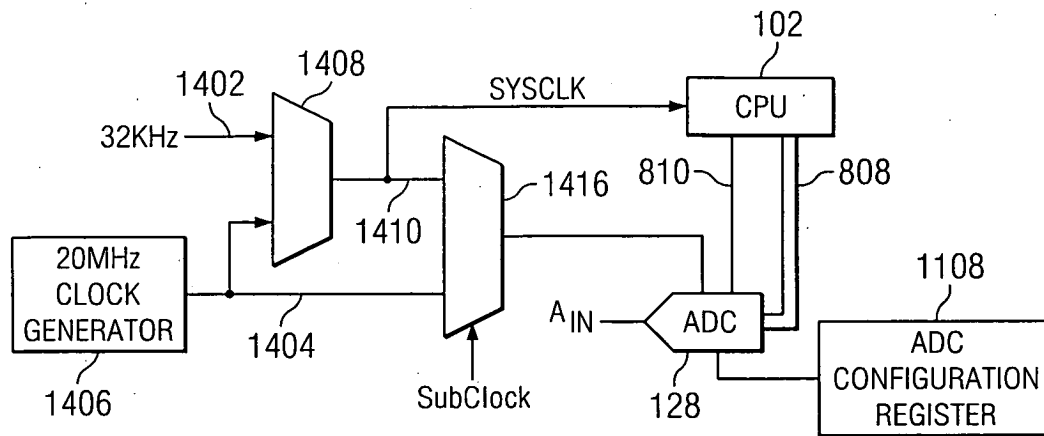


FIG. 14

ADC0TK
ADCTM0
ADCTM1
POSTTK
PRETK
ADCPWR0
ADCPWR1
ADCPWR2
ADCPWR3

FIG. 15a

ADC0CF
CALEN
ADCRPT0
ADCRPT1
ADCSC0
ADCSC1
ADCSC2
ADCSC3
ADCSC4

FIG. 15b

ADC0CN
ADCCM0
ADCCM1
ADCJST
ADCWINT
ADBUSY
ADCINT
BURSTEN
ADCEN

FIG. 15c

7/9

FIG. 16

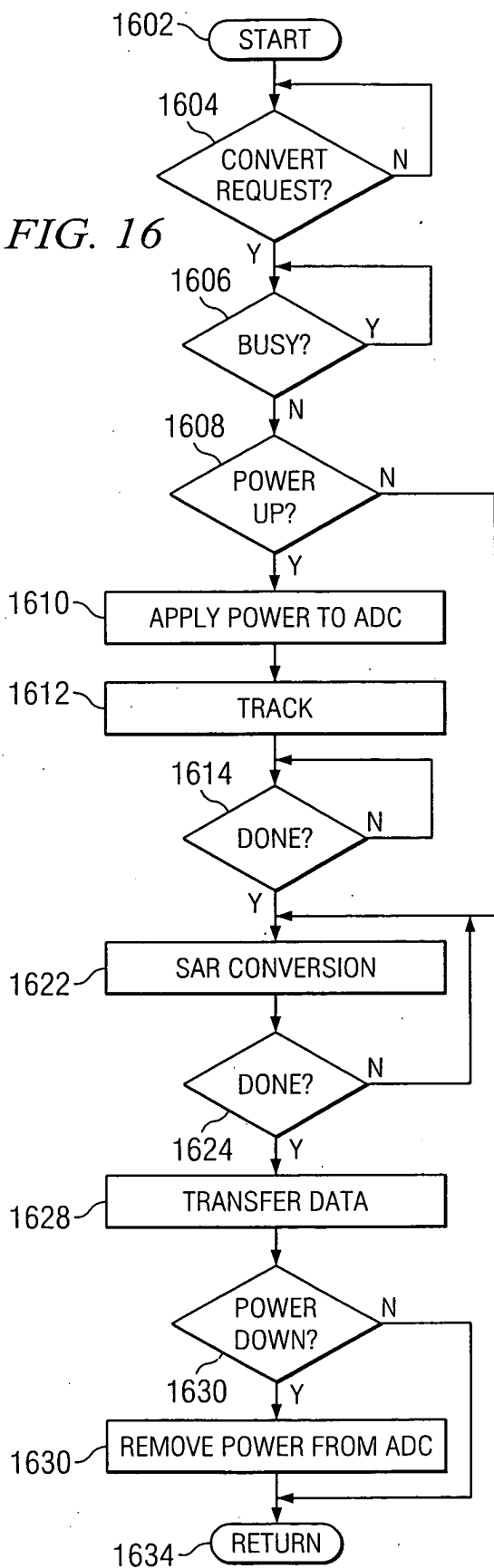
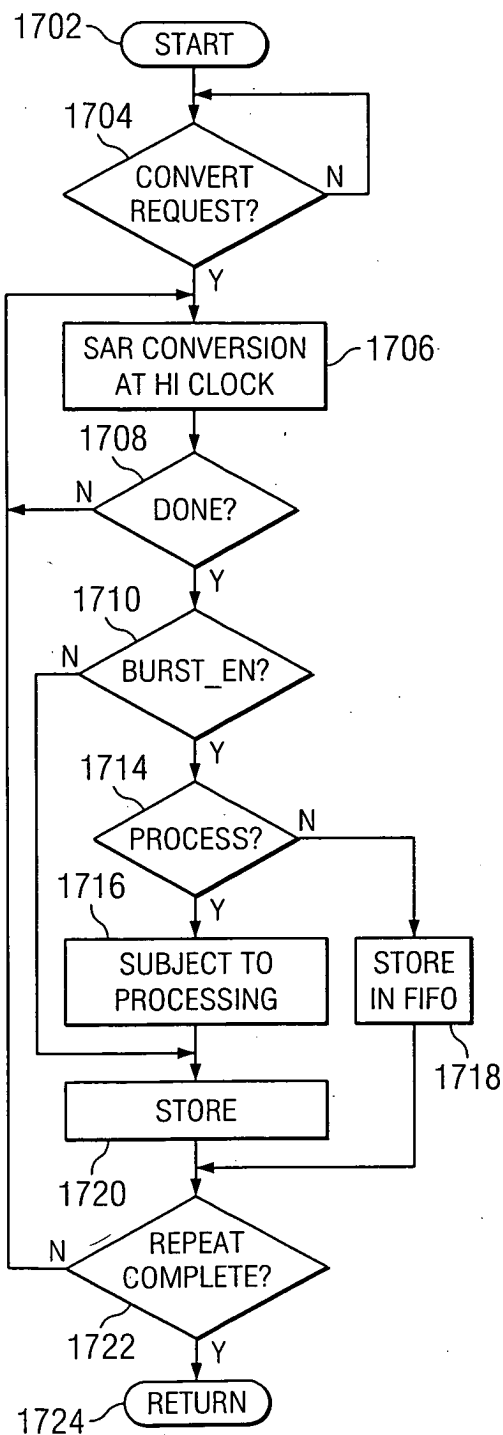
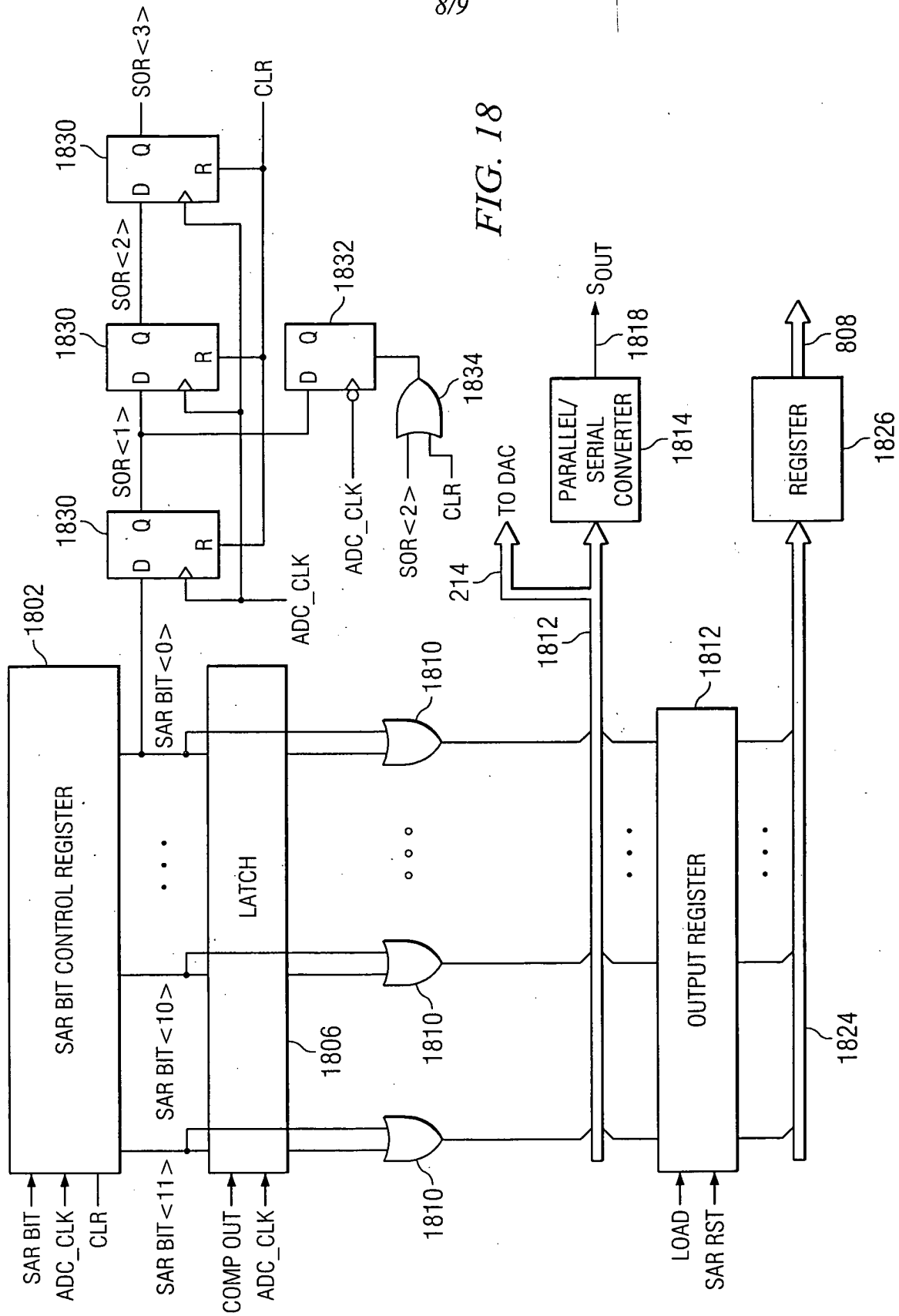


FIG. 17



8/9



9/9

